

What is claimed is:

1. A folding recliner, comprising an extendable frame,
a rear frame, a seat frame, and a backrest frame;

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said extendable frame including two outer tubes, two
inner tubes telescopically received in said outer
tubes, and a leg; said outer tubes being provided at
predetermined positions with a plurality of adjusting
10 holes, and at two rear ends with two pivot sleeves
radially extended toward each other; rear ends of said
two inner tubes having an outer diameter matching with
an inner diameter of front ends of said two outer tubes,
and a locating hole being provided near the rear end
15 of each said inner tube, such that an insertion pin
may be extended through any one of said adjusting holes
and said locating hole to connect said outer and said
inner tube to one another; and said leg being provided
at two upper ends with two pivot rings;

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said rear frame including a plurality of crossbars
spaced between two side members, said two side members
being provided at respective lower end with a pivot
ring, so that a first pivot shaft is extended at two
25 ends through said two pivot rings to engage with said
pivot sleeves on the rear ends of said extendable frame;

said seat frame including two side bars and a second pivot shaft, said two side bars being provided at respective front and rear ends with two pivot rings, and two ends of said second pivot shaft being sequentially movably extended through said two front pivot rings on said side bars, said two pivot rings on said upper ends of said leg, and front ends of said two inner tubes of said extendable frame; and

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said backrest frame including two hooking bars and a third pivot shaft, each of said hooking bars being provided at lower and upper ends with a pivot ring and a hook, respectively; two ends of said third pivot shaft being sequentially extended through said pivot rings at rear ends of said two side bars of said seat frame and said pivot rings at lower ends of said hooking bars, so that said backrest frame is pivotally turnably connected to said seat frame; and said hooks at upper ends of said hooking bars being detachably engaged with a selected one of said crossbars of said rear frame;

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whereby said rear frame, said backrest frame, and said seat frame are sequentially pivotally connected to and located between said two outer and inner tubes

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of said extendable frame, and when said rear frame is forward turned about said first pivot shaft and said leg is backward turned about said second pivot shaft, said folding recliner may be fully folded with
5 said rear frame, said backrest frame, and said seat frame completely nested in said extendable frame in the same one plane, so that said folded recliner has a smallest possible thickness to occupy a smallest possible space and to facilitate convenient storage
10 or economical packaging thereof.

2. The folding recliner as claimed in claim 1, wherein said insertion pins are tapered pins.

15 3. The folding recliner as claimed in claim 1, wherein said two pivot rings on said rear frame are provided at two inner ends facing toward each other with an axially projected stopper each.

20 4. The folding recliner as claimed in claim 1, wherein said first pivot shaft of said rear frame is provided near two ends at predetermined positions with two stoppers.

25 5. The folding recliner as claimed in claim 1, wherein said two side bars of said seat frame have a seat

connected thereto and stretched therebetween.

6. The folding recliner as claimed in claim 1, wherein
said two hooking bars of said backrest frame have a
5 backrest connected thereto and stretched
therebetween.

7. The folding recliner as claimed in claim 1, wherein
said third pivot shaft on said backrest frame has two
10 stepped outer ends to form two reduced sections, onto
which said pivot rings at the two rear ends of said
seat frame and said pivot rings at the two lower ends
of said backrest frame are sequentially mounted.

15 8. The folding recliner as claimed in claim 1, wherein
each of said inner tubes of said extendable frame is
provided at the front end with a projected stopper.

9. The folding recliner as claimed in claim 1, wherein
20 each of said pivot rings on said leg is provided at
an outer end with a stopper.